

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"20060013269".pn.	US-PGPUB; USPAT	OR	ON	2006/11/06 13:30
L2	21	(((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3) and (puls\$3 near3 (laser adj1 beam))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:12
L3	1	L1 and ((wave adj1 front) near (sens\$4 or measur\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:05
L4	2	L2 and ((wave adj1 front) near (sens\$4 or measur\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:11
L5	1	L4 and (reference with stor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:10
L6	1251	(((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:26
L7	36	(puls\$3 near3 (laser adj1 beam)) and ((wave adj1 front) near3 (sens\$4 or measur\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:27
L8	9	L7 and (reference with stor\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:11

## EAST Search History

L9	1	L6 and L8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:11
L10	2	L2 and ((wave adj1 front) near3 (sens\$4 or measur\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:11
L11	3687	(250/423R,424,504R,492.1).ccls.	US-PGPUB; USPAT	OR	ON	2006/11/06 13:26
L12	3799	(250/423R,424,425,504R,492.1).ccls.	US-PGPUB; USPAT	OR	ON	2006/11/06 13:26
L13	18	L12 and (((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3)	US-PGPUB; USPAT	OR	ON	2006/11/06 13:39
L14	0	L13 and (puls\$3 near3 (laser adj1 beam)) and ((wave adj1 front) near3 (sens\$4 or measur\$4))	US-PGPUB; USPAT	OR	ON	2006/11/06 13:28
L15	0	L12 and (puls\$3 near3 (laser adj1 beam)) and ((wave adj1 front) near3 (sens\$4 or measur\$4))	US-PGPUB; USPAT	OR	ON	2006/11/06 13:40
L16	108	L12 and (puls\$3 near3 (laser adj1 beam))	US-PGPUB; USPAT	OR	ON	2006/11/06 13:37
L17	2	L12 and ((wave adj1 front) near3 (sens\$4 or measur\$4))	US-PGPUB; USPAT	OR	ON	2006/11/06 13:38
L18	0	L16 and L17	US-PGPUB; USPAT	OR	ON	2006/11/06 13:29
L19	6	"20020172317".pn. or "2003008032". pn. or "6909764".pn. or "6724004".pn. or "20030104627".pn. or "6767743". pn. or "5420436".pn.	US-PGPUB; USPAT	OR	ON	2006/11/06 13:34
L20	7	"20020172317".pn. or "20030080302". pn. or "6909764".pn. or "6724004".pn. or "20030104627".pn. or "6767743". pn. or "5420436".pn.	US-PGPUB; USPAT	OR	ON	2006/11/06 13:36
L21	6	L20 and (((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3)	US-PGPUB; USPAT	OR	ON	2006/11/06 13:34
L22	6	L20 and (puls\$3 near3 (laser adj1 beam))	US-PGPUB; USPAT	OR	ON	2006/11/06 13:37
L23	1	L20 and ((wave adj1 front) near3 (sens\$4 or measur\$4))	US-PGPUB; USPAT	OR	ON	2006/11/06 13:38

## EAST Search History

L24	58	((((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:44
L25	6	(puls\$3 near3 (laser adj1 beam)) and ((wave adj1 front) near3 (sens\$4 or measur\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:44
L26	1	L24 and L25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:41
L27	265	takahashi-hironori.IN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:41
L28	1	L27 and (((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:42
L29	2	L27 and ((puls\$3 near3 (laser adj1 beam)) and ((wave adj1 front) near3 (sens\$4 or measur\$4)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:42
L30	6	L27 and (((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:43
L31	2	L29 and L30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/06 13:43
L32	11	(((high adj1 (energy or speed)) or relativistic) near3 particle) with generat\$3).clm.	US-PGPUB	OR	ON	2006/11/06 13:44

## EAST Search History

L33	4	(puls\$3 near3 (laser adj1 beam)) and ((wave adj1 front) near3 (sens\$4 or measur\$4)).clm.	US-PGPUB	OR	ON	2006/11/06 13:45
L34	0	L32 and "L34"	US-PGPUB	OR	ON	2006/11/06 13:44
L35	1014	(250/423R).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/06 13:45

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"high energy ions" "wave front" correction

 Search

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 10 of about 29 for **"high energy ions" "wave front" correction**. (0.22 seconds)

Did you mean: ["high energy ions" "wavefront" correction](#)

[\[PDF\]](#) [Super-high intensities of lasers by short-range relativistic self ...](#)

File Format: PDF/Adobe Acrobat

the **wave front** of a laser beam of energy half width. diameter d o propagates faster at less ... production of **high energy ions**, as explained later; ...

[www.springerlink.com/index/T31Q21166R724VQ4.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Ultrafast, ultrahigh-peak, and high-average power Ti:sapphire ...](#)

File Format: PDF/Adobe Acrobat

amplifier with SBS **wave-front correction**," IEEE J. Quantum Electron.,, vol. 31, pp.

... Smith, J. Marangos, and M. H. R. Hutchinson, "High-energy ions pro- ...

[ieeexplore.ieee.org/iel5/2944/19110/00883381.pdf?arnumber=883381](#) - [Similar pages](#)

[Welcome to Group L05 Laboratory of Optical Physics](#)

Adaptive optics system: An adaptive optics system is equipped to "JIGUANG II" laser facility for **correction of wave front** of output beam. ...

[highfield.iphy.ac.cn/L05/Research.html](#) - 68k - [Cached](#) - [Similar pages](#)

[\[PDF\]](#) [Model for Calculating ICRH Power Deposition and Velocity Distribution](#)

File Format: PDF/Adobe Acrobat

When the **wave front** is focused. near the magnetic axis, or when the wave field is localized. near the mid-plane. k., becomes small. The. k., **correction** to ...

[www.iop.org/EJ/S/3/551/WFy9VfN4L00uYqGZvXNP.Q/article/1402-4896/52/1/014/physscr\\_52\\_1\\_014.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [Characterization of laser-ablation plasmas](#)

File Format: PDF/Adobe Acrobat

is led to consider a **correction** term which, for the particular case of the Lyman- $\alpha$ , reads ... caused energy loss from the **high-energy ions**, while a discrete ...

[www.iop.org/EJ/article/0953-4075/32/14/201/b914r1.pdf](#) - [Similar pages](#)

[\[PDF\]](#) [REVIEW ARTICLE High power ultrafast lasers](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

generation of MeV-energy electron beams and **high-energy ions**. © 1998 American

Institute of ... poral **wave front** control, can readily be incorporated into ...

[chaos.swarthmore.edu/comps/RSI9801207.pdf](#) - [Similar pages](#)

**Annual Report**

Various tests, such as a vacuum pumping speeds test, a **correction** test for ... The SBS-PCM compensates a **wave front** distortion that occurs when a laser beam ...

[www-jt60.naka.jaea.go.jp/english/annual/03/html/I.JT-60.html](#) - 148k -

[Cached](#) - [Similar pages](#)

[\[PDF\]](#) [Ion-beam machining of millimeter scale optics](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

that is used to correct **wave-front** aberrations in an. adaptive optics application. ...

error **correction** of an off-axis aspheric petal by ion figuring," in ...

[bifano.bu.edu/tgbifano/Web/BMC\\_Mirror\\_Files/21\\_Ion.pdf](#) - [Similar pages](#)

[\[doc\]](#) [DESIGN WINDOWS FOR](#)

File Format: Microsoft Word - [View as HTML](#)

The energy threat to the first wall is due to **high-energy ions** and x-ray photons. ...

which may distort the laser **wave-front** at even lower gas densities. ...

[www-ferp.ucsd.edu/najmabadi/PAPER/A1-082-04-FST-preprint.doc](#) - [Similar pages](#)

[APS - 2005 58th Gaseous Electronics Conference - Session Index GEC05](#)

... a quite pronounced **wave front** where most of ionizations of the background ...

because **high energy ions** have a responsibility for oxide etching in RIE. ...

[meetings.aps.org/Meeting/GEC05/SessionIndex3/?SessionEventID=38560](#) - 123k -

[Cached](#) - [Similar pages](#)

Did you mean to search for: ["high energy ions" "wavefront" correction](#)

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)[Preferences](#)**Web**

Results 11 - 20 of about 29 for "high energy ions" "wave front" correction. (0.27 seconds)

**[PDF] [Spacecraft electronics design for radiation tolerance ...](#)**

File Format: PDF/Adobe Acrobat

entire system, or from single **high energy ions**, usually. affecting only one junction at a time ... at the magnetic shock **wave front** to high energies. To the ...  
ieeexplore.ieee.org/iel1/5/2986/00090116.pdf - [Similar pages](#)**[PDF] [OPERATIONAL WINDOWS FOR DRY-WALL AND WETTED-WALL IFE CHAMBERS](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)distort the laser **wave front** at even lower gas densities. In ... **high-energy ions** and X rays falls by one to two orders of ...  
www.ferp.ucsd.edu/najmabadi/PAPER/A1-082-04-FST.pdf - [Similar pages](#)**[PDF] [Annual Report 2002](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)ratory to include the effects of finite orbit width of **high-energy ions** and ... Weston and Jonsson, **Wave front** layer stripping approach to inverse ...  
www.alfvenlab.kth.se/2002.pdf - [Similar pages](#)**[PDF] [High power ultrafast lasers—\[Review of Scientific Instruments 69 ...](#)**... and the generation of MeV-energy electron beams and **high-energy ions**. ... **wave front** control, can readily be incorporated into ultrafast systems. ...  
link.aip.org/link/?RSI/69/1207/1 - [Similar pages](#)**[PDF] [Hybrid Simulation of Space Plasmas: Models with Massless Fluid ...](#)**

File Format: PDF/Adobe Acrobat

intervals) may produce substantial **correction** of results obtained for small systems on shorter ... Every **wave front** may be a corresponding discontinuity. ...  
www.springerlink.com/index/M4603KN0154852H4.pdf - [Similar pages](#)**[PDF] [2005 58th Gaseous Electronics Conference](#)**File Format: PDF/Adobe Acrobat - [View as HTML](#)... with a quite pronounced **wave front** where most of ionizations of the background ... emitted at the wafer by **high energy ions** at the instantaneous cathode ...  
www.aps.org/meet/GEC05/baps/gec05\_program.pdf - [Similar pages](#)**[PDF] [Acceleration of heavy Ions to MeV/nucleon Energies by Ultrahigh ...](#)**

File Format: PDF/Adobe Acrobat

served **high energy ions**. Heat transfer and dissipation, shock waves and plasma expansion ... from simultaneously present strong **wave-front** distortions and ...  
edoc.ub.uni-muenchen.de/archive/00000660/01/Hegelich\_Manuel.pdf - [Similar pages](#)**[PDF] [High-intensity laser generated neutrons: A novel neutron source ...](#)**

File Format: PDF/Adobe Acrobat

In addition to a comparatively small number of **high energy ions** from this ... from simultaneously present strong **wave-front** distortions and ...  
edoc.ub.uni-muenchen.de/archive/00000703/01/Karsch\_Stefan.pdf - [Similar pages](#)**[PDF] [Annual Report of Naka Fusion Research Establishment from April 1 ...](#)**

File Format: PDF/Adobe Acrobat

pumping speeds test, a **correction** test for residual gas ... incident **wave front** and its direction of propagation is. perfectly reverse. ...  
www-jt60.naka.jaea.go.jp/english/annual/03/html/AnnualReport\_03.pdf - [Similar pages](#)**電子學位論文服務**G. Mourou, J. C. Chanteloup, and G. Vdovin, "Wave-front correction ... Smith, J. Marangos, and M. H. R. Hutchinson, "High-energy ions produced ...  
etds.lib.ntu.edu.tw/etdservice/view\_metadata?etdun=U0001-2801200500465300&query\_field1=keyword&a... - 43k - [Cached](#) - [Similar pages](#)

[Sign in](#)

Google
Web Images Video News Maps [more »](#)

Search
[Advanced Search Preferences](#)

**Web**Results 21 - 28 of about 29 for **"high energy ions" "wave front" correction**. (0.15 seconds)**[PDF] 28 ANNUAL CONDENSED MATTER AND MATERIALS MEETING WAGGA WAGGA 3 – 6 ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)

As a result, in LHM all waves are backward, i.e. the **wave front** propagates in ... The interaction of **high energy ions** with crystalline materials is known to ...  
[www.aip.org.au/wagga2004/Wagga\\_04\\_Abstracts.pdf](http://www.aip.org.au/wagga2004/Wagga_04_Abstracts.pdf) - [Similar pages](#)

**[PDF] Fusion Program**

File Format: PDF/Adobe Acrobat

deformable mirrors to provide **wave-front correction**. and thus to minimize system aberrations. ... cant fraction of their energy to **high-energy ions**. ...  
[www.fas.org/sgp/othergov/doe/lanl/lib-www/la-pubs/00375304.pdf](http://www.fas.org/sgp/othergov/doe/lanl/lib-www/la-pubs/00375304.pdf) - [Similar pages](#)

**42nd AIAA/ASME/SAE/ASEE Joint Propulsion Conference & Exhibit Agenda**

Production of **High Energy Ions** Near an Ion Thruster Discharge Hollow Cathode ...  
 Capturing Unstable Wrinkled Oblique Detonation **Wave Front** by Hi- Fi ...  
[www.aiaa.org/agenda.cfm?lumetingid=1178&dateget=all](http://www.aiaa.org/agenda.cfm?lumetingid=1178&dateget=all) - [Similar pages](#)

**[PDF] Untitled**

File Format: PDF/Adobe Acrobat

progressive distortion of the Alven **wave front** due to differences of ... larger surface containing a larger amount of **high-energy ions** are in progress to ...  
[www.congrex.nl/06a02/SOHO17\\_Abstract\\_Book.pdf](http://www.congrex.nl/06a02/SOHO17_Abstract_Book.pdf) - [Similar pages](#)

**[PDF] 2005 47th Annual Meeting of the Division of Plasma Physics**

File Format: PDF/Adobe Acrobat

electron-positron plasma, EM **wave front** accelerates background plasma, ... phenomena such as strong radiation emission and generation of **high energy ions**. ...  
[www.aps.org/meet/DPP05/baps/dpp05\\_program.pdf](http://www.aps.org/meet/DPP05/baps/dpp05_program.pdf) - [Similar pages](#)

**2001S**

Impact of **high-energy ions** at the Sun is revealed by the gamma-ray lines from neutron ... We show **wave front correction** of a 300 fs/60J laser pulse serie. ...  
[adsabs.harvard.edu/abs/2001S](http://adsabs.harvard.edu/abs/2001S) - [Similar pages](#)

**[PDF] ISRP-10 Book of Abstracts**

File Format: PDF/Adobe Acrobat

Fragmentation studies of **high energy ions** using CR39 nuclear track detectors ... V. Kobljanskyj et al, **Wave-front reversal** in a medium with ...  
[pollux.fis.uc.pt/isrp10/imagens/book\\_of\\_abstracts\\_FINALC.pdf](http://pollux.fis.uc.pt/isrp10/imagens/book_of_abstracts_FINALC.pdf) - [Similar pages](#)

**Astronomy Quantum Processes Centre for Astrophysics Centre for ...**

IV Lerner 1997 H-0110 Nonuniversal **Corrections** to the Level Curvature ... Sidher SD Quenby JJ 1997 H-0132 **High energy ions** produced in explosions of ...  
[www.hyphen.info/rdf/19.xml](http://www.hyphen.info/rdf/19.xml) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 28 already displayed.  
 If you like, you can [repeat the search with the omitted results included](#).*

Result Page: [Previous](#) [1](#) [2](#) [3](#)Free! Speed up the web. [Download the Google Web Accelerator](#).

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Sign in](#)

[Google](#)

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"high energy ions" "wave front sensor"

[Advanced Search](#)  
[Preferences](#)

**Web**

Results 1 - 3 of 3 for **"high energy ions" "wave front sensor"**. (0.51 seconds)

Did you mean: ["high energy ions" "wavefront sensor"](#)

[Contents Volume 35 \(2005\) Number 1 SPECIAL ISSUE DEVOTED TO THE ...](#)

Implantation of **high-energy ions** produced by femtosecond laser pulses ... A phase-knife **wave-front sensor** A S Goncharov, A V Larichev ...

[www.turpion.org/php/content.phtml?journal\\_id=qe&year\\_id=2005&issue\\_id=1&volume\\_id=35](#) - [Similar pages](#)

[Astronomy Quantum Processes Centre for Astrophysics Centre for ...](#)

... Sidher SD Quenby JJ 1997 H-0132 **High energy ions** produced in explosions of ... R 2000 H-0132 Hybrid curvature and gradient **wave-front sensor** Paterson C ...

[www.hyphen.info/rdf/19.xml](#) - [Similar pages](#)

[2005-07-24T09:21:33Z http://prodweb.osti.gov/oai/index.jsp oai ...](#)

File Format: Unrecognized - [View as HTML](#)

... turbulence or enhanced cross-field transport, even in the presence of a substantial population of **high energy ions** produced by neutral-beam injection. ...

[crs.nsdl.org/.../file\\_read.php?file=/osti/2005-07-24T07-06-](#)

41Z/oai\_dc/noSetsSpecified>ListRecords.217.xml.gz - [Supplemental Result](#) - [Similar pages](#)

Did you mean to search for: ["high energy ions" "wavefront sensor"](#)

Free! Speed up the web. [Download the Google Web Accelerator](#).

"high energy ions" "wave front sensor"

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google